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Germany (Russian Zone)

Production Report

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DDR Ministry of Smelting and Ore Mining

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SUPPLEMENT TO REPORT NO.

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The attachment gives the principal production by quantity for the DDR Ministry for Smelting and Ore Mining for the period 1 - 30 November 1951 and 1 January through 30 November 1951. The individual plants are also listed. All quantities are in tons.

Note: The production quotas listed in the attachment are those established by the State Planning Commission and do not coincide with the production quotas included in the Volkswirtschaftsplan and approved by the Volkskammer on ll March 1951.

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Ministry of Smelting and Ore Mining - November Froduction (all quantities in tons)

1.4.63	dumereres In	001107		
	Production Quota 1-30 Nov. 51	Actual Production 1-30 Nov. 51	Production Quota 1 Jan-30 Nov.	Actual Production 1-Jan-30.Nov.
A. IRON INDUSTRY				
Pig iron, total	32,600	25,866	324,000	301,471
faxhtitte	28,700	24,649	318,000	300,214
Maximutte Gisanwerke West (EWW)	1,400	27	2,500	54 13
reditz	2,500	1,190	3,500	1,190
Eisenhüttenkombinat Ost (EKO)			·	
Thomas pig iron: (Maxhutte)	14,700	21,707	180,500	197,167
Foundry pig iron:	11,900	4,115	93,500	62,965
Maxhütte	10,500	2,898	91,000	61,721
EWW	1,400	27	2,500	54
EKO	goes .	1,190	Char	1,190
SM pig iron:	3.000	44	22,000	18,905
Maxhtitte	500	44	18,500	1.8,905
EKO	2,500		3,500	- Colores
Specular iron: (Maxhitte)	3,000	AMOREA	28,000	22,421
Misc. pig iron: (Gröditz)			uh? muite	13
		200 601	1,202,350	1,190,840
Crude steel in blocks, total	127,650	132,601		
Maxhiitte	14,600	22,323	195,500	205,722
Brandenburg	44,500	35,750	342,500	302,207
Hennigsdorf	17,400	17,454	173,450	168,490
Dåhlen	2,700	3,107	21,400	22,960
	12,150	14,031	119,300	124,629
Grēditz Riesa	36,300	39,936	350,200	366,832
Thomas steel: (Maxhatte)	12,700	18,029	157,400	166,674
me wheels	110.100	107.796	992,900	974.306
SM steel:	44,500	35,750	342,500	302,207
Brandenburg	16,600	16,104	168,300	163,220
Hennigsdorf		2,268	17,900	201355
Döhlen	1,700	14,031	119,000	124,629
Gröditz	12,000		345,200	363,895
Riesa	35,300	39,643	·	
Electro-steel:	4,850	6,776	52,050	49,860
Maximitte	1,900	4,294	38,100	39,048
Hennigsdorf		1,350	5.150	5,270
	1,000	839	3,500	2,605
D8hlen	150	com	300	
Grāditz Riesa	1,000	293	5,000	2,937
Semi-finished products for sa	le 33. 390	39,946	294,830	343.837
		20 //2	126,400	169,537
Maxhitte	12,700	20,443 uction to begin		
Brandenburg		7,094	62,970	61,391
Hennigsdorf	6,160	1,074	5,000	
Döhlen	5,000	70.400	100,460	112,006
Riesa Dresden	9,530 Prod	12,409 uction disconti		903
Semi-finished products	21,890	33,302	231.330	277.427
for other rolling mills:		17,393	104,400	139,458
Maxhūtte	11,700	LEGITA Alman an Anna	: 1 December 19	51
Brandenburg	rred	uction to begin 5,877	51,970	49,362
Hennigsdorf	5,160		74,960	87,704
Riesa	5,030	10,032	149 /00	903
Nanadan	w177.4b	******	colleg red	743

Dresden

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RVA Ministry of Sighting and One Rining - hovember 1951 Production

•	Production	Actual	Production	Letuel.
	Quota 1-30 Nov. 51	Production 1-30 Nov. 51	Quota] Jan-30 Nov.	Production 1 Jan-30 Nov.
	and the same property of the same of the s	March Commence on Secretary Later	The same of the sa	Commence of the second
A. IRON INDUSTRY (Com't)				
Semi-finished products for		4 (11)	(2 700	44 130
forging and stemping plant		5,644	63,500	66,410 30,079
Maxiatte	1,000	3,050	22,000 11,000	12,029
Hennigsdorf Döhlen	1,000 5,000	1,217	5,000	129027
riosa Riosa	4,500	2,377	25,500	24,302
Rolled steel (warm-rolled)	62,613	70,750	654,881	711.670
	de monte de la financia de la companya de la compan	nemen, un unique real sei in Berlie Frei i na manch inc		
Auerhammer	1,983	2,642	20,966	26,614
Kirchmöser	6,700	9,881	80,740	94,778
Burg	1,400	1,321	11,750	12,565
Gröditz	2,000	2,569	22,000	26,497
Hennigsdorf	13,160	13,790	129,350	139,862
Maximute	12,500	9,034	129,600	124,777
Heenburg	4,000	5,210	32,000	39,037
Olbernhau	1,575	2,051. 20,055	16,885 179,660	21,609
Riess	16,330	20,955	179,660 28,930	193,853 27,161
Finov Dresden	2,965	3,297 tion discontinu		4,917
Drasdan	I LOUIG	ormi eracometin	•	ny y / 1
Rolled profile iron:	44.255	49,668	486,380	515,729
Kirchmöser	3,300	3,800	33,340	37,695
Hennigsdorf	13,160	13,790	129,350	139,862
Maxhütte	9,500	9,034	123,100	124,777
Riesa	15,330	19,747	168,660	181,317
Finov	2,965	3,297	28,930	27,161
Dresden	Produc	tion discontine	d 3,000	4,917
Rolled sheets:	15,358	17,305	135,501	156,908
Auerhammer	1,983	2,642	20,966	26,614
Kirchmöser	3,400	6,081	47,400	57,083
Burg	1,400	1,321	11,750	12,565
Maxhütte	3,000		6,500	
Ilsenburg	4,000	5,210	32,000	39,037
Olbernhau	1,575	2,051	16,885	21,609
Tires: (Gröditz)	2,000	2,569	22,000	26,497
Seamless pipes: (Riesa)	1,000	1,208	11,000	12,536
Welded pipes: (Riesa)	1,830	1,875	20,160	20,508
Cold rolled products:	432	961	4.564	9,149
Oranienburg	17	238	134	1,991
Salzungen	115	356	1,130	3,675
Chemnitz	300	367	3,300	3,483
Drawn rod products:	3,185	3,385	34,810	35.503
Lugau	1,250	1,305	13,750	16,816
Brotterode	500	596	5,500	7,359
Berlin	520	43	5,480 .	2,930
Delitzsch	915	1,441	10,080	8,398
79	2,324	2,894	25.773	32,681
Ferro-alloys:	2,125	2,894	23,575	31,820
Lippendorf Spremberg	199	سب سب	2,198	861
Cast steel rollers: (Hennigsdo	rf <u>) 375</u>	148	3,600	1.643
	,	rt r	E 000	e sel
Cast iron rollers:	712	565 376	5,990 3,944	5.156 3,433
Coswig	50 7	346 219	2,046	1,723
Quedlinburg	205	K.L.7	مهان و بم	-, 160

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Actual.

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Production

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DOR Winistry of Smelthing and Ore Mining - Royember 1951 Production

Freduction

	TTOUGGETON	distibution.	Tr.Gang orga	Salah Masalaha
	Quota.	Production	Quota	Production
	1-30 Nov. 51	1-30 Nov. 51	1 Jan-30 Nov.	l Jan-30 Nov.
A. IRON INDUSTRY (Con't.	.)			
	4 = ==		10 500	10 510
Gray castings:	6.152	5,385	49,592	49.542
Döhlen		tion discontinu		80
Gröditz	2,900	2,631	23,081	27,953
Hennigsdorf	2,000	1,459	15,400	10,686
Coswig	887	845	7,473	7,126
Quedlinburg	365	450	3,638	3,697
Temper castings: (Gröditz)	217	284	2,383	2,957
lember cascings; (drocres)			and the second s	
Steel castings, unalloyed:	2,580	1.985	26,910	24.127
D 6 hlen	430	252	4,050	2,734
Gröditz	670	716	7,330	5,514
Heanigsdorf	7 50	484	7,270	7,390
Maxhatte	*****	-	****	514
Riesa	730	533	8,260	7,975
m	:			
Forge and die-press pieces of	0.012	2.076	16,571	15,981
black metal:	2,345	2,070	2,350	1,824
D8hlen	450			
Gröditz	1,100	662	5,246	4,430
Maxhtite	730	931	8,240	8,917
Denburg	65	192	735	810
Thomas meal: (Maxhutte)	295	569	3,705	3,941
•	and the second s			
Cement: (Maxhitte)	6,100	7,563	79,000	82,619
Cintum d delimites	7.760	7.188	75,430	68,028
Sintered dolomite:	260	285	2,930	2,818
Mexhatte				65,210
Wünschendorf	7,500	6,903	72,500	لليم و رون
Calcium carbide:	1,442	603	16.359	17,610
Industrial carbide (Spremberg)	1,442	603	15,859	17,113
Pressed carbide (Mickenberg)		tion discontinu		497
110000		7	•	
	a. a. a			
B. NON-FERROUS METAL IN	DUSTRY			
Refined and electrolyte copper	2,367	3,360	24,634	34,770
Berliner Metallhüttenwerke	117	185	1,284	1,314
Mansfeld	1,450	2,354	15,950	25,749
Ilsenburg	800	821	7,400	7,707
From own raw materials:	2,367	2,374	24,634	24,893
Bill	117	185	1,284	1,304
Mansfeld	1,450	1,435	15,950	16,175
Ilsenburg	800	754	7,400	7,414
113emout 8	200	1,74	1,400	, , , , , , ,
On sub-contract:	***	986		9,877
BHM	~~	**		10
Mansfeld	67 6 9	919		9,574
Ilsenburg		67		293
Daniel and alcoholish land	1 405	1 400	19 /25	יחד חו
Refined and electrolyte lead:	1,695	1,680	18,425	19,101
Halsbrücke	380	423	4,630	6,049
Berliner Metallhüttenwerke	375	279	4,125	2,050
Mensfeld	230	325	2,380	2,763
Muldenhfitten	710	653	7,290	8,239
<u>_</u>			20 10	1/ 00/
From own raw materials:	1,695	1.489	18,425	16,076
Halsbrücke	380 375	333	4,630	5,164
BMH	375	178	4,125	763

Mansfeld Muldenhütten 325 653

CENTRAL INTELLIGENCE AGENCY

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DOR Ministry of Smelting and Ore Mining - November 1951 Production

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	Froduction Quota 1-30 Nov. 51	Actual Production 1-30 Nov. 51	Production Quota 1 Jan-30 Nov.	Actual Production 1 Jan-30 Nov.
B. NON-FERROUS METAL INI	OUSTRY (Con't.)			
On sub-contract:		191		3,025
Halsbrücke		90	#	885
ВМН	ന ക	101	app un-	1,287
Mansfeld		-		48
Muldenhütten	us der	C0 400		805
Remelted zinc and alloys:	266	222	2,933	4,020
Berliner Metallhüttenwerke	183	148	2,016	2,991
Leinziger Metallhütten	83	74	917	1,029
Tin: (Zinnhütte)	43	38	450	329
Crude tin	32	19	323	197
Refined tin	11	19	127	132
Nickel: (Nickelhütte)	25		275	115
Aluminum and alloys from remel	ings: 600	762	5,955	11,003.2
Finkenheerd	100		ዕድዕ	0.050
Merseburg	100 165	276	950	2,952
BMH	80	170	1,830 920	2,653
Grőditz		170	720	1,604 3.2
Rackwitz	255	316	2,255	3,791
From own raw materials:	600	704	5,955	10,251.2
Finkenheerd	100	**	950	2,952
Merseburg	165	276	1,830	2,653
BMH	80	145	920	920
Gräditz				3,2
Rackwitz	255	283	2,255	3,723
On sub-contract:		58		752
BMH	40 m	25		684
Rackwitz	ငယ္ ဧစာ	33	*	68
Rolled products of non-ferrous				•
metals:	1,705.6	1,220	17,787	13,039
Auerhammer	130.6	107	1,540	1 /12
BMH	595	505	6,339	1,412 5,226
Halsbrücke	640	348	6,520	3,788
Merseburg	150	147	1,555	1,605
Ilsenburg	72		789	404
Rackwitz	118	113	1,172	1,090
Rolled products of copper:	297	196	3.152	2,410
Auerhammer	25	28	275	270
ВМН	200	168	2,088	1,736
Ilsenburg	72	· •• ••	789	404
Rolled products of brass:	334	279	3,568	2,666
Auerhammer	42	46	459	390
BMH	292	233	3,109	2,276
Rolled products of bronze:		48	265	293
Auerhammer	12	8	137	81
BMH	5	27	46	137
Reckwitz	8	13	82	75
Rolled products of nickel:				
(Auerhammer)	13	9	128	58

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DDR Ministry of Smelting and Ore Mining - November 1951 Production

	roduction Quota 30 Nov. 51	Actual Production 1-30 Nov. 51	Production Quota 1 Jan-30 Nov.	Actual Production 1 Jan-30 Nov.
B. NON-FERROUS METAL INDU	STRY (Con't.	.)		
Rolled products of aluminum:	325	282	375,	3,250
BMH Merseburg Rackwitz	65 150 110	35 147 100	730 1,555 1,090	630 1,605 1,015
Rolled products of lead: (Halsbrücke)	640	31,8	6,520	3,788
Rolled products of zinc: (EL	н) 33	42	366	Щ7
Misc. rolled products of non-ferrous metals: (Auerham	mer) 38.6	16	<u>h13</u>	127
Sulfurie acid:	2,378	2,758	26,181	28,156
Halsbrücke Mansfeld Muldenhütten	1,750 1,750 208	1,80 2,159 119	4,590 19,300 2,291	4,873 21,039 2,194
Gray castings:	88	129	1,011	1,150
Mansfeld Muldenhütten	80 8	112 17	920 91	991 159
C. ORE MINING INDUSTRY				
Iron ore:	52,700	48,233	454,900 205,500	430,667
Harzer Eisenerzgruben	24,500	23,011	205,500	211,110
Schmalkaldener Gruben Eisenwerke West. Calbe	7,000 5,500	3,993 3,227	211,500 110,000	23,226 17,131
Gruben der Maxhütte	15,700	18,002	184,900	179,200
Copper ore: (Mansfeld)	87,490	99,465	883,075	930,073
lead ore concentrate: tons Pb (VEB Bleierzgr. Freiberg)	230	319	2,320	2 , 955
Tin ore concentrate: tons Sn	23	28.160	236	251.743
VED Zinnerz	23 13	13.209	136	155.753
VEB Ehrenfriedersdorf VEB Wolfram-Zinnerz	9 1	14.167 0.784	87 1 3	82,972 13.018
Tungsten ore concentrate: tons WO (VEB Wolfram-Zinnerz)	3 8	8.803	86	98.603

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